

**IN THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

***Listing of Claims:***

1. (Currently amended) A computer-implemented method for verifying an extensible markup language (XML) document, the method comprising:

obtaining an XML document;

accessing a compiled document type definition (DTD) for the XML document, the compiled document type definition being executable program code; and

verifying the XML document using the compiled DTD, the verifying comprising generating one of a verified XML output or an error.

2-4. (canceled)

5. (Currently amended) A method of claim 1, wherein the accessing of the compiled DTD further ~~includes~~ comprises:

parsing a DTD document to generate source code; and  
compiling the source code to generate the compiled DTD.

6. (Currently amended) A method of claim 5, wherein ~~parsing the DTD to generate the source code~~ the compiling further includes compiling the source code with a verifier interface to generate the compiled DTD.

7. (Canceled)

8. (Currently amended) A method of claim 1, wherein the verifying of the XML document using the compiled DTD further includes executing a verification algorithm against a structure, the verification algorithm being capable of distinguishing an order of elements in a DTD document.

9. (Currently amended) A method of claim 1, wherein the verifying of the XML document using the compiled DTD further includes generating one of an error, a verified XML document, and the verified XML document with an inserted attribute.

10-21. (Canceled)

22. (New) A machine readable medium for verifying an extensible markup language (XML) document using a processor of a hand held mobile device, the machine readable medium comprising program instructions for:

obtaining an XML document;

accessing a compiled document type definition (DTD) for the XML document, the compiled document type definition being executable program code; and

verifying the XML document using the compiled DTD, the verifying comprising executing the compiled document type definition.

23. A machine readable medium of claim 22, wherein the verifying of the XML document using the compiled DTD further includes executing a verification algorithm against a structure, the verification algorithm being capable of distinguishing an order of elements in a DTD document.

24. A machine readable medium of claim 22, wherein the verifying of the XML document using the compiled DTD further includes generating one of an error, a verified XML document, and the verified XML document with an inserted attribute.